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(71) Applicant (for all designated States except US): ALVE-OLUS INC. [—/US]; 401 North Tryon Street, 10th Floor, Charlotte, North Carolina 28202 (US).

(72) Inventors; and

(75) Inventors/Applicants (for US only): NISSL, Thomas [DE/DE]; Gillmoor 15, 21441 Garstedt (DE). MAN-GIARDI, Eric [US/US]; 701 Queen Charlotte Court, Charlotte, North Carolina 28211 (US).

(74) Agent: ALEXANDER, Tony; c/o PortfolioIP, P.O. Box 52050, Minneapolis, Minnesota 55402 (US).

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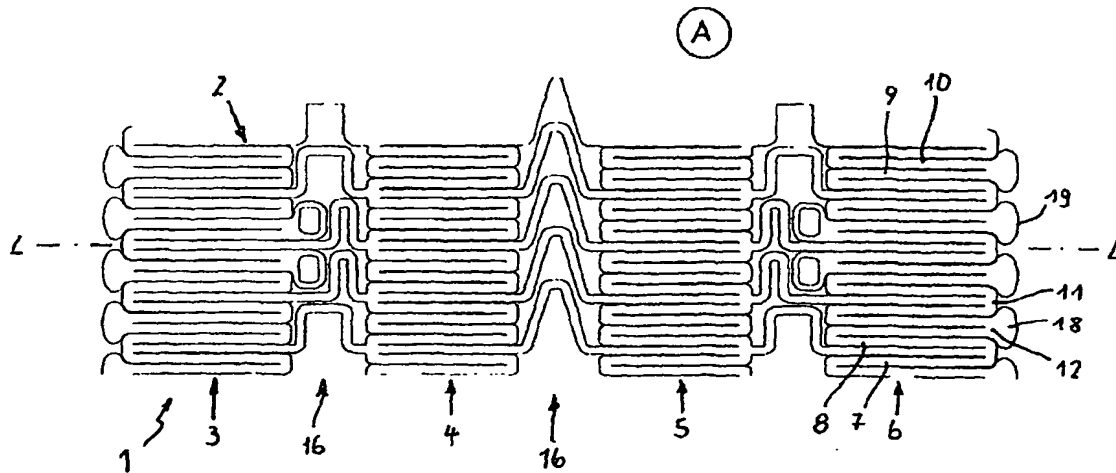
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(57) Abstract: The invention is relative to a stent (1) with a tubular support frame (2) consisting of axially successively following, interconnected annular segments (3, 4, 5) which support frame (2) is surrounded on its outside by a thread. The thread ends are guided via a deflection from the outside into support frame (2), where they are coupled by a connector consisting of a material visible in x-rays. Deflection is realized by two deflection elements (24, 25) in the form of eyelets provided on annular segments (3, 6). Deflection elements (24, 25) are arranged on the circumference of support frame (2) at an interval from one another and are provided on end-side annular segments (3, 6), viewed in longitudinal direction (L) of the stent (1).